

FIG. 2

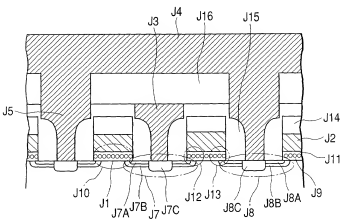


FIG. 3

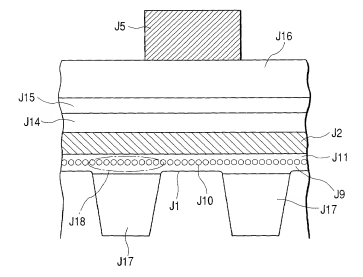


FIG. 4

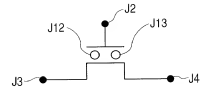


FIG. 5

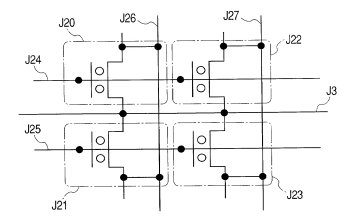


FIG. 6

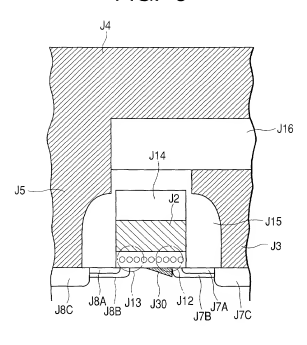
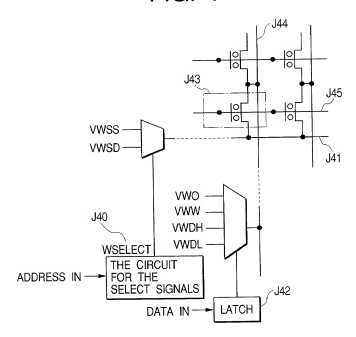


FIG. 7



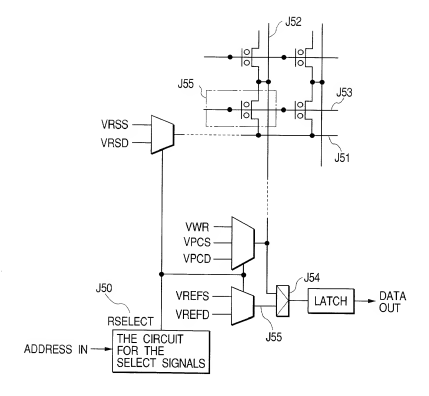


FIG. 9

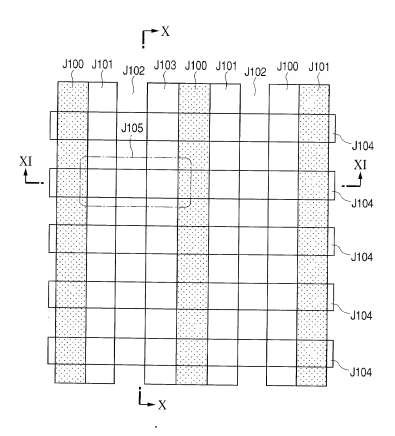


FIG. 10

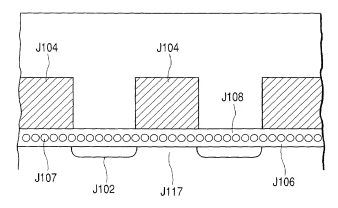


FIG. 11

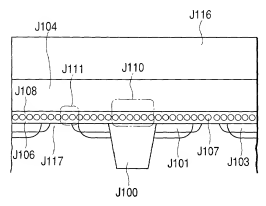


FIG. 12

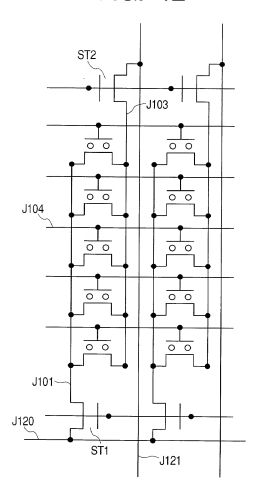


FIG. 13

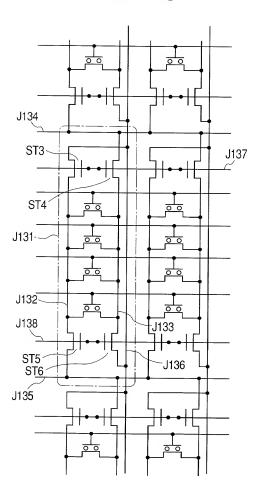


FIG. 14

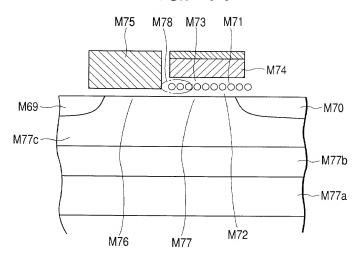


FIG. 15

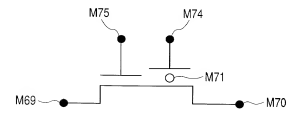
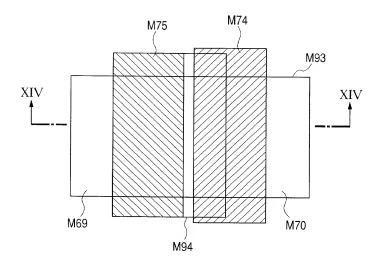
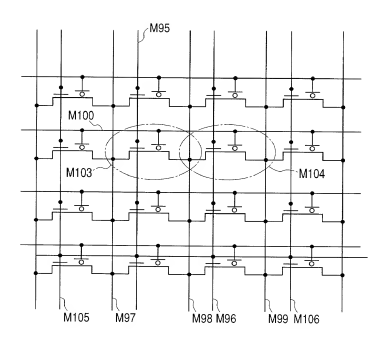


FIG. 16

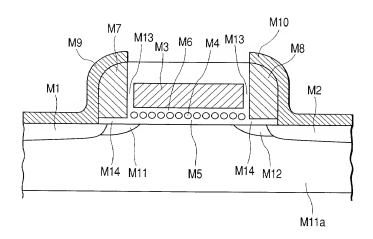


M102 M99 \ M106 M100 96W M101 M98 FIG. 17 M72 M95 M97 M105

FIG. 18



Mág Mì06 96W M98 FIG. 19 M72 M103 M95 M97 M105



THE CONTRACT OF THE CONTRACT OF

FIG. 21(a)

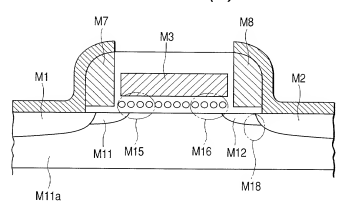


FIG. 21(b)

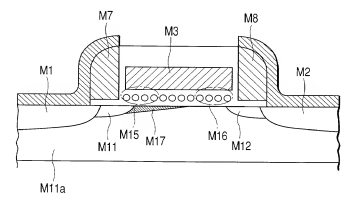


FIG. 22(a)

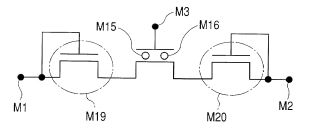


FIG. 22(b)

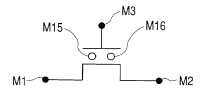


FIG. 23

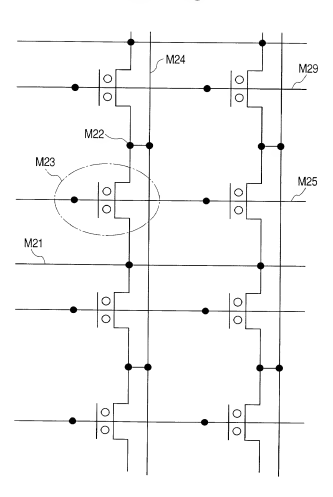


FIG. 24

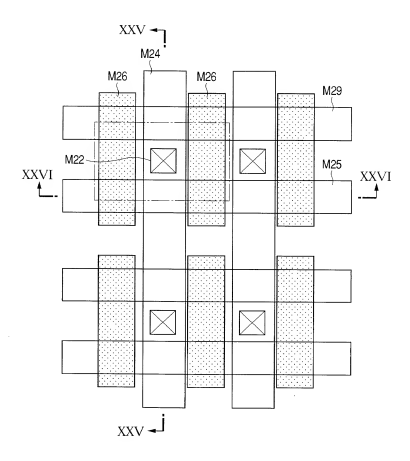


FIG. 25

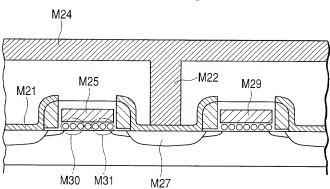


FIG. 26

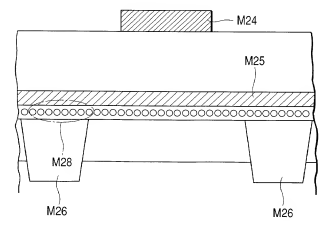


FIG. 27

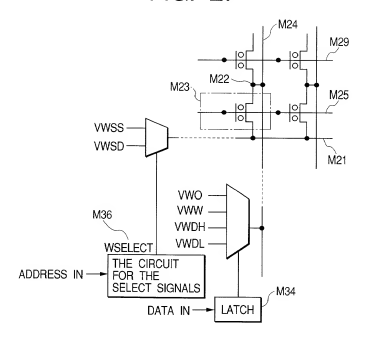


FIG. 28

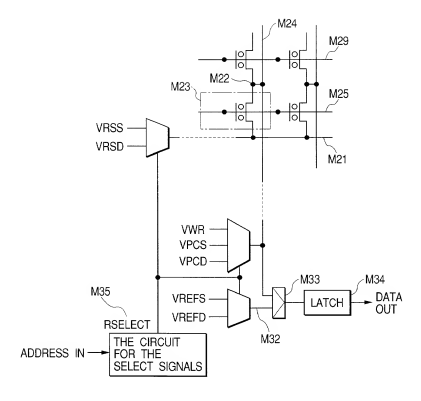


FIG. 29

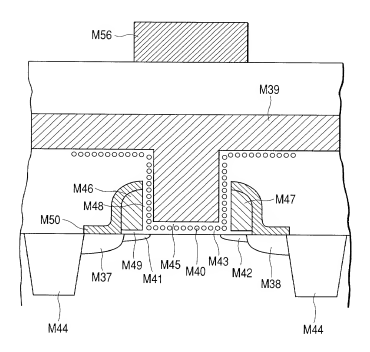


FIG. 30

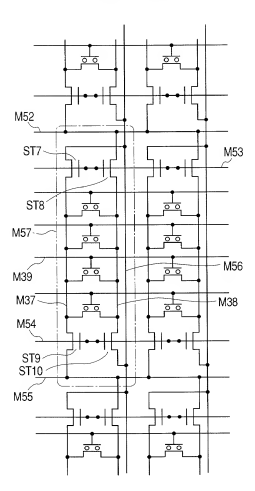


FIG. 31

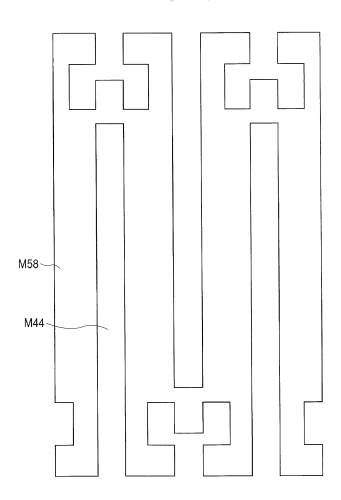


FIG. 32

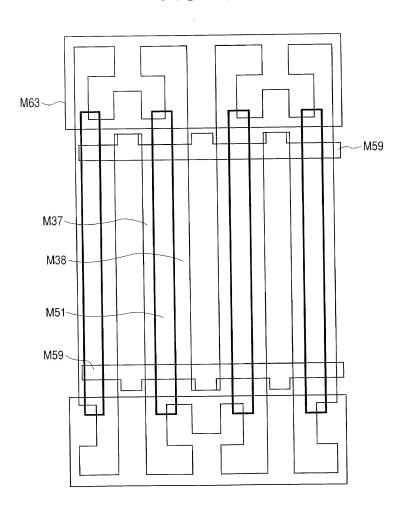


FIG. 33

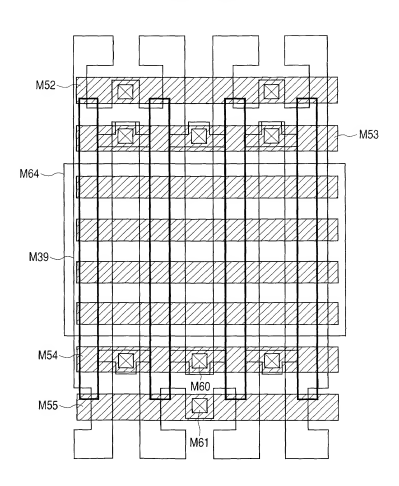


FIG. 34

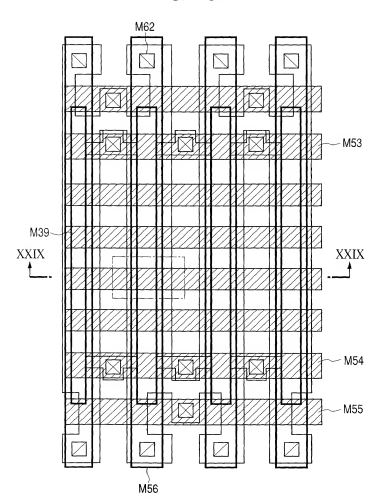


FIG. 35(a)

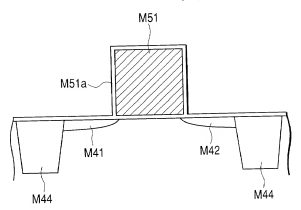


FIG. 35(b)

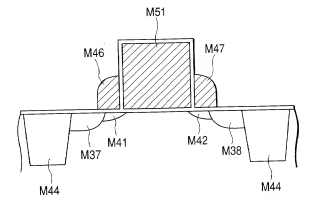


FIG. 36(a)

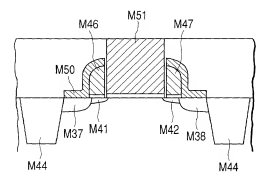


FIG. 36(b)

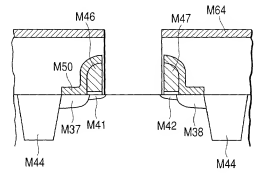


FIG. 37

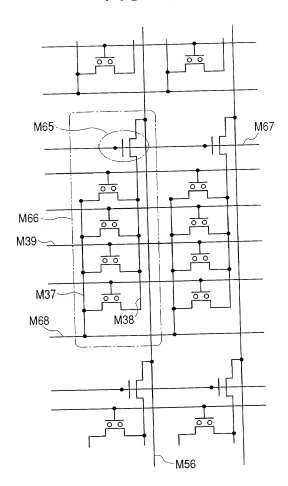
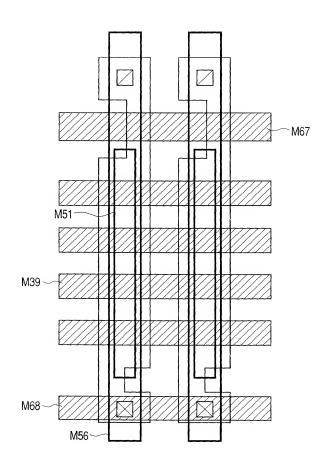


FIG. 38



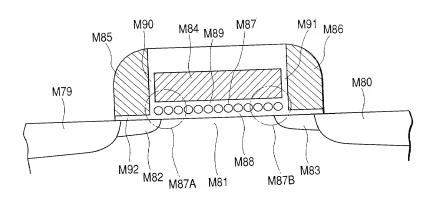


FIG. 40

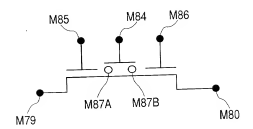


FIG. 41

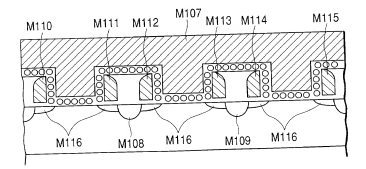


FIG. 42

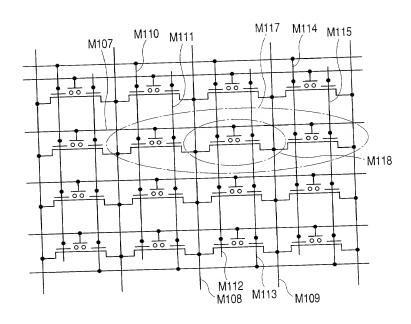


FIG. 43

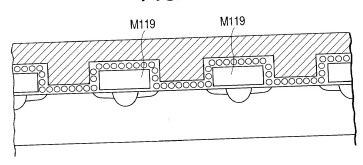


FIG. 44

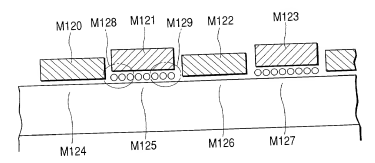


FIG. 45

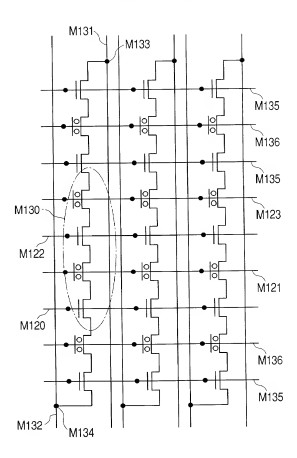


FIG. 46

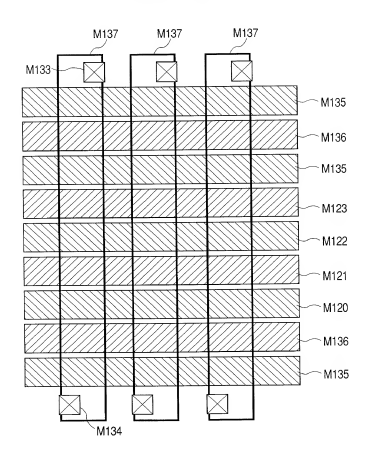


FIG. 47

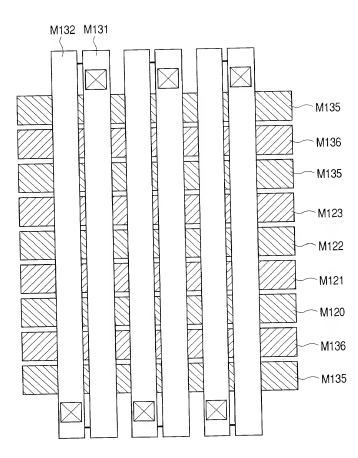
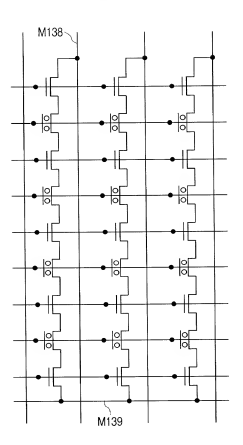


FIG. 48



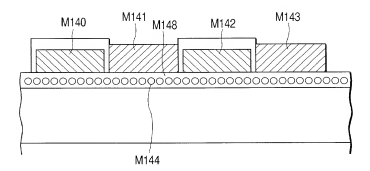
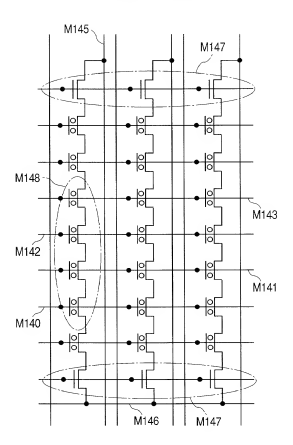
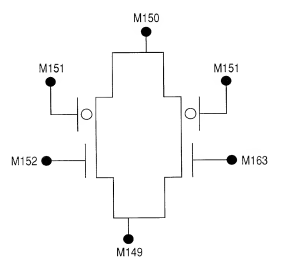


FIG. 50



00000000 M158 M156 M165 M157 M/61 | M/69 | M/54 | M/55 M/64 | M/60 M/52 M/53 | M/54 | M/64 | M FIG. 51 M1,50 M159 M151 M162 00000000 M168

FIG. 52



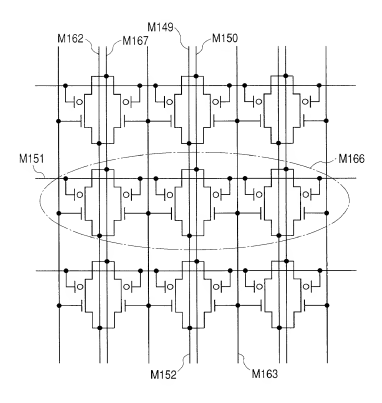


FIG. 54

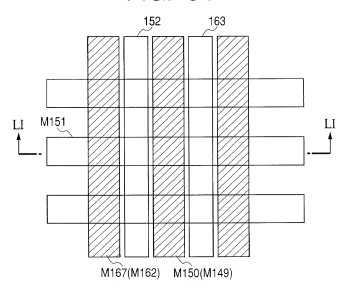
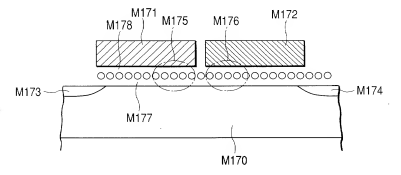


FIG. 55



M99 M102 M98 M96 FIG. 56 M72 M95 M97

FIG. 57(a)

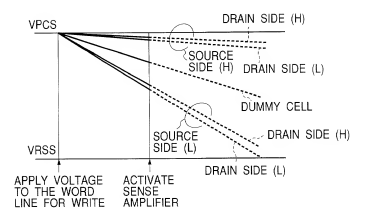
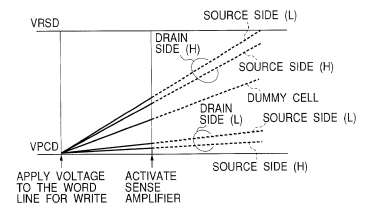


FIG. 57(b)



3FFFH	1024 BYTES (SOURCE SIDE)
6FFFH	1024 BYTES (DRAIN SIDE)
0003H	1024 BYTES (SOURCE SIDE)
4003H	1024 BYTES (DRAIN SIDE)
0002H	1024 BYTES (SOURCE SIDE)
4002H	1024 BYTES (DRAIN SIDE)
0001H	1024 BYTES (SOURCE SIDE)
4001H	1024 BYTES (DRAIN SIDE)
0000H	1024 BYTES (SOURCE SIDE)
4000H	1024 BYTES (DRAIN SIDE)

32768 SECTORS

6FFDH	1024 BYTES (SOURCE SIDE)		"
6FFFH	1024 BYTES (DRAIN SIDE)		
:			
0005H	1024 BYTES (SOURCE SIDE)	1	
0007H	1024 BYTES (DRAIN SIDE)	UNIT	32768
0004H	1024 BYTES (SOURCE SIDE)	BLOCK	SECTORS
0006H	1024 BYTES (DRAIN SIDE)	1	
0001H	1024 BYTES (SOURCE SIDE)	1	
0003H	1024 BYTES (DRAIN SIDE)	UNIT	
0000H	1024 BYTES (SOURCE SIDE)	BLOCK	
0002H	1024 BYTES (DRAIN SIDE)		

6FBDH	1024 BYTES (SOURCE SIDE)		
6FFFH	1024 BYTES (DRAIN SIDE)		
H0800	1024 BYTES (SOURCE SIDE)	- 3	
00C0H	1024 BYTES (DRAIN SIDE)		32768
003FH	1024 BYTES (SOURCE SIDE)	1	SECTORS
007FH	1024 BYTES (DRAIN SIDE)		
		UNIT	
0001H	1024 BYTES (SOURCE SIDE)	BLOCK (128 SECTORS)	
0041H	1024 BYTES (DRAIN SIDE)] `	
0000H	1024 BYTES (SOURCE SIDE)	1	
0040H	1024 BYTES (DRAIN SIDE)		